

CLAIMS

We claim:

1. A bartender's jar, comprising:

5 an extruded translucent plastic jar having an open necked portion and a cylindrical body portion having two separable engaging first and second sections;

said first separable section containing a centered upright cone with its periphery joined to the inside bottom edge of said separable section;

10 said bottom edge having holes alternating with raised triangular coin director portions; and

a bottom separable section having a closed bottom;

whereby introduction of paper currency and coins into the bartender's jar are separated by the coins passing through the
15 holes to the bottom of the bartender's jar.

20 2. The bartender's jar according to claim 1, wherein the open necked portion, the first separable section and the closed bottom section include threaded grooves for connecting together said portion and sections.

3. The bartender's jar according to claim 1, wherein the coin holes are semicircular and allow the largest coin to pass.

4. The bartender's jar according to claim 1, wherein a rectangular transparent insert window frame having a top opening and a centered cutout is positioned on one side of the jar's neck portion for insertion of a promotional marketing label.

5. The bartender's jar according to claim 4, wherein the window frame has a centered oval opening for enabling the removal of the promotional marketing label.

6. The bartender's jar according to claim 1, wherein a logo imprint area is positioned on an opposite side of the jar's neck portion for a product logo branding.

7. The bartender's jar according to claim 1, further including at least one light emitting diode positioned on the jar and energized by a proximate battery.

8. The bartender's jar according to claim 7, wherein four light emitting diodes are equally spaced on a bottom jar portion.